

Europäisches Patentamt

European Patent Office

Office europeen des brevets



. 111

EP 0 858 878 A2

(12)

#### **EUROPEAN PATENT APPLICATION**

(43) Late 21 put cation 19.08.1998 Bulletin 1998/34

(51) \*: 5 \$ **B29C 49/36**. B29C 49:56 B29C33:24. B29C45:68

- (21) Applietor number 98300834.3
- (22) Date of the 05.02.1998
- (84) Design ded Contracting States

AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

Designated Extension States AL LT LV MK RO SI

- $(30) \in \mathbb{R}^{n_{y}}$  12.02.1997 US 797936
- (71) Applicant GRAHAM ENGINEERING CORPORATION
  York, PA 17403 (US)
- (72) memors
  - Brown, John M., Jr.
     Westminster, Maryland 21158 (US)

- Fiorani. David N. Jacobus. Pennsylvania 17407 (US)
- Mathy, John M., Jr.
   Stewartstown, Pennsylvania 17363 (US)
- Weingardt, Rolf E. York, Pennsylvania 17402 (US)
- (74) Representative Johnstone. Douglas lan et al Baron & Warren18 South End Kensington, London W8 5BU (GB)

#### (54) Rotary blow molding machine and method

(57) A rotary blow mording machine (10) includes a nerizontal main uplifit (12) with a plurality of molds spaced around the shall and mounted on the shall by near pearings for movement along the shall. A shall dive (22) rotates the shall and molds around the axis of the shall in store (47) to (48) and two is the shall and molds polygon steps. Open molds are installed from a lower container excludes ton (40) up to a parison destruction opsition (42) and then it is eight a parison. The cosed molds along the axis of ted axis y a challeng main shall and

the planson we can. Further rotation of the shaft rotations the mode alleger position where the mode open and moded containers are a coted down variety with grayity assist.

The improved futber comprises two liesenthity crises 32 and 34 that comprised is shape doubles 26 accommodating ofth mould halves and a balk of drives 32 129 134 34 180 188 180 engaged to said ushape doubles 28 ii Altist kind of drives 120 186 chades and closes the moulds in elsecting 134 180 more ases the plants of the second 134 180 more ases the plants of the second 134 180 more ases the plants of the second 134 180 more ases the plants of the second 134 180 more ases the plants of the second 134 180 more ases the plants of the second 134 180 more ases the plants of the second 136 180 more ases the plants of the second 184 180 more ases the plants of the seco

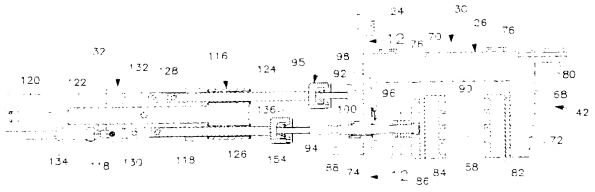


FIG. 8

#### Description

The invention relates to rotary blow molding machines and particularly to a rotary blow molding machine in which molds are indexed in steps around a horizontal axis, and related methods.

Blow molded plastic containers are conventionally manufactured in high volumes using a continuously rotating horizontal rotary blow machine having a large number of molds mounted around the circumference of the machine. A continuously extruded parison is guided between open mold halves. With rotation, the molds close on the parison, the parison is blown, the molds open to eject containers and the cycle is repeated. The molds are continuously rotated at high speed to produce containers in high volumes. These machines are expensive to construct and operate. Change over to a different style container is expensive and time consuming due to the need to build and install a set of new molds. As many as 24 new molds may be required.

Blow molded plastic containers are conventionally manufactured in low volume using shuttle-type blow molding machines in which one or two molds are shifted back and forth between a parison extruder and a molding station. Each open mold is moved under the extruder and to either side of a downwardly growing parison. The mold is dwelled and closed on the parison, the parison is severed and then the mold is moved back to the molding station. The parison is plown at the molding station, the mold opens and the completed container is ejected. While shuff e-type blow molding machines may use multi-cavity molds to increase production, the production of these machines is limited and is considerably less than the production of continuously retating horizontal retary blow molding machines.

Intermediate production requirements for containers may be met by using a number of shuttle-type plow molding machines. This approach incovever is expensive in equipment cost and operation and maintenance cost.

U.S. Patent No. 4,919,607 discloses a prior steptype rotary allow molding machine for producing containers at intermediate production rates.

The invention is an improved horizontal step-type rotary blow molding machine having a production capacity greater than shuttie-type blow molding machines but less than continuously rotating multi-mold rotary blow molding machines. The machine includes four multi-cavity indices mounted #0° apart around a horizontal main shaft and shiftable axially along the shaft. The shaft and molds are indexed around the shaft in 90° steps and then dwelled for a period of time. During the dwell period the mold located in a retracted position at the bottom of the machine is shifted along the shaft to an ejection position, opened and molded articles are sejected downwardly from the machine, with gravity assist. After ejection, the next 90° indexing of the shaft rotates the open mold in the ejection position up to a pari-

son capture position on the side of the machine where the mold is below a multi-parison extrusion head and surrounds downward growing parisons. During the next dwell period the mold closes, captures the parisons, the extruder bobs up to break the captured parisons away from the continuing growing parisons and the mold is shifted along the axis of the wheel back to a retracted position. Blow pins are then extended axially into the closed mold to calibrate the neck plastic accurately and the parisons are blown. During the next three 90° rotations of the shaft, the closed mold is retained in the retracted axial position with seated plow pins as the parisons cool to form blown containers and is rotated back to the pottom retracted position to complete one cycle of operation.

Each four cavity mold rotates 360° in 10 seconds so that the machine produces containers at the rate of 96 containers per minute. This rate is greater than the rate of production of two mold shuttle-type blow molding machines using the same size molds, but considerably less than the production of continuously rotating horizontal rotary blow molding machines.

The disclosed blow molding machine has the additional advantage that the molds capture downwardly growing parisons and then shift them away from the extrusion head and rotate them up and around the main shaft so that the plown containers are ejected at the bottom of the machine and are extracted from the molds in a downward direction with gravity assist. Opening of the molds at the bottom of the machine for removal of the blown containers assures that any flash or possibly deformed containers fall down away from the molds and cut of the machine.

The four station rotary blow molding machine is an efficient design with relatively low manufacture and maintenance cost compared to shuttle-type blow molding machines. Continuously retated horizontal blow molding machines are considerably more expensive.

Other objects and features of the invention will become apparent from the following description of an embodiment of the invention which refers to the accompanying figures in which

- Figure 1 is a side view of the blow molding machine Figure 2 is a top view of the machine ipartially broken away.
  - Figure 3 is an end view of the machine taken generally along line 3--3 of Figure 2
  - Figure 4 is a sectional view taken along line 4--4 of Figure 1 with parts removed
  - Figure 5 is an end view of a mole assembly drive Figure 6 is an enlarged view of a portion of Figure 4
  - Figure 7 is a side view taken generally along line 7--7 at Figure 3
- Figure 8 is a sectional view taken along line 8--8 of Figure 7
  - Figures 9 and 10 are similar to Figures 7 and 8, but illustrating a different position

Figure fit is a sectional view taken denetally aktrid. The fit His of Figure 3

Flaure 12 is a sectional tiew taken derietally a or di tine 12-12 of Flaure 8

Figure 13 is amiliar to Figure 12, but illustrating a catterent position.

Figure 14 is a partial side view of the machine.

Flaure 15 is a view taken generally along the 15-- 15 of Figure 14

Figure 16 is similar to Figure 14, but illustrating a different position.

Figure 17 is an enlarged  $\tau$  ew of portion A of Figure 2.

Frauro 18 a sectional view taken along fine 18--18 of Flauro 17, and

Figure 19 is similar to Figure 17, but it ustrating a different position.

Hor zontal rotary blow molding machine 10 includes an elongate four sided main shaft 12 justinated in bearings mounted on spaced up it supports 14 and 18 for rotation about its engitudinal axis. Three sided support 18 shown in Figures 1 and 3 surrounds shaft 12 between supports 14 and 16. The shaft 12 is periodically rotated 90° in the direction of arrow 20 and their dwelled by shaft drive 22. A circular support plate 24 is mounted on main shaft 12 between supports 14 and 16 and hes in a plane perpendicular to the axis of the shaft. As inustrated in Figure 1, the top of support 18 is above plate 24.

Machine 10 includes four like mold assemblies 20 each mounted on one side of main shaft 12 by a linear bearing connection and move libe axially along the shoft between a retricted position 28 adjacent support 14 and an extended position 30 adjacent support 16. The mold assemblies are shifted back and forth along the main shaft between retracted and extended axial positions by a drive mornanism including a pair of mold assembly drives 32 and 34. The assembly drives are mounted on the side of support 14 away from blare 24 and extend through openings 36 and 38 respectively in the support las illustrated in Figure 3.

Drive 22 rotates the mold assemblies in 901 arculate. staps from exterided bottom election acsition 40 up to side position 42 where the parisons are captured and after axial shift blown up to top cooling position 44. down to add ing side position 46. Horass from position 44, and down to the remained bottom bosition, 40. Positions 43-44 are liustrated in Flaure-4. After rotation of the shaft through a 90° step, arwe 22 awells so that the l moid assemblies are coated at the trespective bositions for an interval of time prior to rotation or index nato the next position. Rotation of the modulassembles to uno imperenti el posiciólis 40 lend 42 moves line lesseme iples into endicagment with mold assembly prives 02. and 24 to be mit ax align tind of the lessembles a that memain shattian ledake led ar medes riths. Hour dute it openinas 48 are provided in plate 24 to permit moves.

ment of the modiassembles 26 along the main shaft

Four exection of reasonables 51 are mounted on plate 24 adjacent the leading side of each opening 48. A play pin seating drive 52 is mounted on the 15b of trame 18 above and is engage idle with the assembly 50 associated with the mold assembly in provinterent a side position 42.

Blow moiding machine 10 includes a parison extruder 54 having a four parison extrusion head 56 located above the mold assembly inhared in side circumferential position, 42 and in extended axial position, 30 head 56 extrudes four spaced parisons 58 downwardly toward and into the mold assembly. The extruder is supported on a subframe 60 which is proctally mounted on base 62 at hinge connection, 64 mydraulicity, ndor 66 is connected between the base and subframe such that retiration and extension of the cylinder bivers and raisoned 56 with respect to the mold assembly. The poticing movement of the head facilitates positioning of the parisons in the mold assembly and breaking of the parisons from the portions subtured in the posed mold.

Each mold assembly 26 includes a U-shaped mold carriage 68 having a base 70 and a pair of spaced arms 72 and 74 extending outwardly from the base. Linear cearing members 76 are mounted on the base 70 and ongage an elongate bearing member 50 mounted on one side of the main shaft 12 to pair it axial movement of the assembly along the shaft. Spaced apart or enting rollers 80 are secured to the and of the base adiabent support 16

Each moral assembly 28 increases a four davity provinced having a first mold half 82 mounted on the inner surface of arm 72 and a second mold half 84 mounted on plate 86. Builde rods 88 on plate 86 extend through bearings on arm 74 to permit movement of mold half 84 toward and away from mold half 82. Each mold half includes four mold recesses which define mold day ties when the mold sare blosed. Assembly shift rod 92 extends butwardly from arm 74. Moral half shift rod 94 is curried in a sade bearing in arm 74 and includes an inner lend which is connected to blate 86 inhough a sching stack of 86 Million bearing share 98. A moral aton assembly 98 is mounted on the inner face of arm 74 and endades one end of underput 100 in lod 94 to no dither mold half essential opening and allowes closed.

The laten assembly is more fully wustrated in Floures 12 and 13. Assembly 98 includes an air cychocr 100 mounted on arm 74. The by inder has beston rod which siconnected to slidable latend attended between an extended best on shown in Floure 12 and a refracted best on shown in Floure 12 and a refracted best on shown in Floure 13. Keynole about the 126 is to medind a set 104. The about the surrounds shift be 34 and not uses an enabled discount of 106 ad about 10 index an enabled discount on 110 and y from 2, index 102, and a narround sit portion 110 and, from 2, index 102. Holton full as a gift in research and noticed a meter of rod 11,4 and the property undered.

With cylinder 102 and plate 104 extended portion 108 surrounds rod 104 and permits free axial movement of the rod past the latch assembly. Retraction of cylinder 104 when the undercut 100 is located in aperture 106 shifts the plate to the position of Figure 13 where the undercut portion of the rod is fitted in narrow portion 110. and the rod is latched by engagement with the blate to prevent longitudinal movement

Each mold is closed by mold assembly drive 32 Chice closed, the latch assembly 98 shifts to latch the mold in the closed position and hold the mold flosed during retation of the mold from side circumferential position 42 through positions 44 and 46 to pottom prouniferential position 40 where the assembly is unlatched and the mold is opened by mold assembly drive 34. Ciperation of the latch assembly and atching and unlatching of the molds are described in further detail below

As shown in Figure 6, a pair of mold support follers. 112 are mounted on plate 24 at the trailing side of each cutout opening 48 lacross from the blow bin assembly 50 assectated with the mold assembly in the opening. The moid assembly at a roumferential position 42 rests on rollers 112 during extension of the blow pins into the closed mold. Rollers, 112 hold the mold assembly against downward movement during extension of the blow pins

Mold assembly drive 32 is located to one side of side circumferential position 42. Drive 32 includes a mounting plate 114 on support 14, a mold open and close drive 115 including a pair of carriages 118's idably mounted on crate 114 for longitudinal movement back and forth along the plate and a mold shift drive 120 Errive 120 comprises a hydraulic cylinder mounted on the cholof the plate furthest away from support 14 and having a piston rod joined to the carriage 118 adjacent. the support. Extension and retraction of cylinder 120 moves the inclid drive 116 back and forth to shift the attached mold assembly at dircumferential position 42 between extended axial position 30 and retracted axial position 2E

As illustrated in Figure 8, drive 116 includes a body 122 mounted on parriages 118. A pair of parallel shift shafts 124 and 126 extend parallel to the axis of the main shaft through bearings at the forward end of body 122 Links 128 and 130 are incunted on the inner ends of shafts 124 and 126 and are pivotally connected to the ends of a pivotal toggle link 132 mounted on body 122. Link 130 extends rearwardly past the toggle link and is connected to the piston rod of hydraulic cylinder 134. also mounted on body 122. Extension of cylinder 104. extends shaft 126 outwardly from body 122 and retracts shaft 124 into body 122 and retraction of cylinder 104 from the extended position retracts 126 while extending shaft 124

Rolation of each mold assembly 26 in the extended axial position 30 with an open, empty mold up from the bottom circumferential position 42 to side circumferential position 42 rotates the ends of shift rods 92 and 94

into engagement with the ends of shift shafts 124 and 126 such that longitudinal movement of the shift shafts moves the shift rods. The two disengageable connections 95 between the shift shafts and shift rods are identical and are illustrated best in Figures 17, 19. These figures illustrate the connection 95 between shaft 124 and rod 92 lit being understood that a similar connection 95 is provided between shaft 126 and rod 94.

Festangular C-shaped receiver 136 on the end of shaft 124 defines a central recess 138 extending between apposite sides of the receiver with an opening 140 in the recess facing away from shaft 124. Opening 140 is defined by a pair of opposed and outwardly facing bevel walls 142 on the receiver. Proximity sensor 144 is mounted in the receiver to one side of opening 140 and faces away from snaft 124

Helad assembly 146 is slidably mounted on reduced diameter portion 148 of rod 92. The reduced diameter portion of the rod extends between head 150 at the end of the rod and shoulder 152. Assembly 146 includes a frusto-conical head 154 slidably mounted on portion 148 and a circular proximity plate 156 extending perpendicularly to the axis of rod 92 and spaced a distance inwardly from head 154. A spring 158 is confined on portion 148 between shoulder 152 and plate 156 to bias assembly 146 against head 150 in a position shown in Figures 17 and 18

The sides of frusto-conical head 154 are at the same angle as the bevel walls 142 of receiver 136 with the head having a maximum diameter away from head 150. When the assembly 146 is held against head 150 the axial distance between the outer end of the head 150 and the major base of the head equals the width of recess 135 to permit rotation of the red into receiver 136 to form a slack-free connection between shalt 124 and rod 92. When the shalt and rod are locked together in this position, proximity plate 156 is located a short distance cutwardly from sensor 144 so that the sensor gencrates a signal incloating proper engagement between the rod and shaft

Figure 19 illustrates a condition when the rod and shaft a einstlengaged property. Rod 92 has been rotated toward receiver 136 but, because of a misal gament between the rods and shaft, the head was not moved properly into the recess 138. In this case, the conical surface of head 154 engaced the bevel walls 142 of the receiver and assembly 146 was shifted away from head 150 compressing spring 158. Flate 156 is located an increased distance away from proximity sensor 144 which then generates a signal indicating that the shaft and rod are not properly engaged. Machine 10 is automatically shut down in response to the signal

Mold assembly drive 34 shown in Figure 11 is mounted on support 14 to one side of pottom circumferential position 40. Drive 34 is similar to drive 32 and includes a mounting place 160 mounted vertically on support 14 adjacent opening 38 la mold open and close crive 162 including spaced carriages 164 mounted on 7

plate 160 by a kind tudinal bearing that both is movement of the privil back and forth a undition at a final section of a modern fidule 180 like drive 120. The open and obsective 160 includes shift sharts 170 and 170 like sharts 104 and 126 links 174 and 176 like mass 128 and 130 todd of nx 178 like todd of nx 178 Body 190 silke body 120

The modianvoite2 includes an engagement member 184 mounted on the prossion in high is 174 to 174 and 4 mounted on the prossion in high is 174 to 174 and 4 mounted in a plock 182 on body 182 and extends toward themper 184. A spring 188 surrounds bin 188 and is contined between the block and the head 180 to bias the bin toward the engagement member 184. Head 184 or the end of the bin imms extension of the pin by the spring

Hope yers 196 - He receivers 196 - are mounted on the chas of shalts 170 and 172 to form connections with rods 92 and 94 of a motol assembly 26 in retracted axial position 24 Anien, si statedite potternie reumferent ar position 40. When the mord assembly is reflated to besit un-48 the two moldinglyes 82 and 84 are neid closed by atch assembly 98 and spring 98 is compressed. Shafts 170 and 172 are held in the position shown in Figure 11 it threngagament member 184 hald against the end of extended pin 90. With the shafts in this position, the recalvers 146 are properly positioned to receive the nead assemblies on rods 92 and 94. After the retracted mold assembly is nituation position 40 by hider 188 slawtended to shift the assembly to exterued besition 30. Dy nach 180 is then extended slightly to retate togdle link 178 lietractipin 188 a slight distance, extend shaft 172 and compress spring 66 alsight amount more by shifting the end of undercut 100 from characement with blate 104 and beimitting pressurized by inder 102 to extend and shift the plate from the latched position of Figure 13 to the un arched position of Flaure 12. Subsegliant til trattget an et sylinger 180 than spand tha ma d nalvos. Arran assombly has been opened containels nave been diested land the assembly is retiried up to arouniterential basis on  $42^{\circ}$  ay index 197 is extended to retractiand extendish ats 100 and 172 inspectively. Atfor localisa of pressure from the by index spring 188 bxtunission 1981; engage the member 194 and return in th the shafts 170 and 172 to the proper busitions for recelung the next rnoid lassembly rotated down to circumterent all position 40 Cylinder 166 is retracted.

Each distribution assembly, 60 includes a mounting blate 198 secure and the side of plate 24 facing support 18 on the forward of lead is delete a cutout opening 48. A pain of speed parallel mounting plates are solved to plate 194 with a carrottent  $v_{\rm s}$  in version 202 contined perturbation and  $v_{\rm s}$  with a carrottent  $v_{\rm s}$  violates 172 contined perturbation from picks. The piston ridge of  $v_{\rm s}$  independent of  $v_{\rm s}$  in the cutoff of periods and are contined and are contined to a right parallel another standard materials from picks 204 the and the lates contined in Section 1950 and 1950

In payrings in the lengs of blocks LOC. The invariends of the doubt independs of blocks or breve ds of block or breve LOA. The inpoer in as of the duide roas incerted a distance above the lubber block LOC large or hospital group massiplyte 210. A bay har engagement bosts 210 extend through the content botton at blate 210.

Biowipin seating arive 52 is mounted on the topict support 18 appliante plant in assembly 50 assectated with the mold assembly 26 at piroumferentials delocs tinn 42. Tho pick pin spating drup 52 is i ustrated n Flaures 14-16 and hollades a hydrauth by haer 116 having a swer ord mounted on a moveable support blate 218 held adainst the lower surface of fixed support blate 220. The biston rob of cylinder 216 extends downwardty through blate \$18 to a U shaped receiver 222 naumgian open side takindic koular plate 24 liåu do rods 224 arê je nedito receluer 222 and exterialthrough bearmys in plate 218. The hydraulicidy inder 216, clate 218 receiver 222 and rods 224 are mickeled bidy air by inder 226 mountagion mamo 18 para relicithe axis of the main sharr 12 gerween the pink tighs shown in Figures 14 and 16 Receiver 222 has a close fit over pins 206 of assembly 50 when the cychoel 226 is retracted.

As shown in Figure 4, a support revier 228 is mounted on the side of plate 24 facing support 16 butside of each opening 4a. An elongate anti-rotation arm 230 extends generally vertically along the left side of support 18 as snown in Figure 4 from pivot connection 232 at no bullen, of the arm to recessed subboth abberliefe 234 inclated radianty out ward vitrominary mold assembly 28 in proumferential position 42. A spring 230 incumed in support 19 prases arm 200 toward the place to bosktian repeased stop 204 at this upper end of arm 200 uniper ration 228. Spring 206 is mounted an one side past of support 18 ad adent arm 230 and plases the end of the arm inwardly toward the support to lers 229 inward rotation of the armis imited by a bin and sict connection 234. The rollar 224 and tim 230 was colated a distance Tutallara  $\varphi$  from prieto 24 so met the lerminoler's pinalph ssembles 50

Annexisting dasplate 14 adainst counter to ration during insertion of blook bins into a model tides redicting types of antivioration existems may be used to not dithe diath stationary during box bin insertion. About on always may be rediated by a drud men behavior as at led by notify not subject to be at led and then remains another than a not on the relation of which are armitted on the case of the part of the diath.

As prive 22 instates a mold as some v.26 for the pronumberent all position 42 find notion associated with the essential vienda asstration is emisting and outside by untioned as sociated with the diatomost chedia. Shown in 4 bund 4. Spring 236 for asymmetric about the contract find and 23 by a portugiate 24 against or unit or that cocurring insertion of the or dupons into the mold at 100 cm togethal start of 42.

 Contral peranth interaining typic factor our penindictive brugs the analysis contact apparts of a shulk. mold drive which opens the molds at circumforential position 40 and closes the molds at circumferential position 42. Likewise, the two mold shift drives 120 and 166 operate as parts of a single drive which shifts the mold assemblies axially along the main shaft between the retracted and extended positions.

An arcuate assembly a gnment plate or member 240 is mounted on the side of support 16 facing plate 24 and lies in a plane perpendicular to the axis of main shaft 12. Mold assemblies are in the axial retracted position 28 when rotated to bottom circumferential position 40. While in position 40 the assembly is axially shifted to the extended or container ejection position 30. opened and blow molded containers in the mold are ejected. The assembly with open molds in extended position 30 is then rotated up to circumferential position 42 with the open mold haives located to either side of growing parisons 58. During rotation of the extended mold assemblies from circumferential position 40 to position 42 alignment rollers 30 on the assemblies are rotated into engagement with plate 240 to assure that the moid assembly is in proper axial alignment. Proper a gnment of the assembly assures that the mold halves are positioned to either side of the growing parisons and that the neads 154 on the ends of shift rods 92 and 94 are properly positioned for rotation into the receivers 136 on the ends of shift shatts 124 and 126 of mold assembly drive 32. Plate 240 is located between pircumferential positions 40 and 42 to permit axial shifting of mold assemblies to the extended axial position when in the bottomic roumferential position and to permit axial shifting of extended mold assemblies when in dircumferential position 42 to the retracted axial position. The assemblies engage plate 242 during rotation between positions 40 and 42 only if desired la second a ignment plate. like plate 240 may be provided to align mold assemblies in the retracted axial position during lotation down from side a roumferential position 46 to bottom aircumferential position 40, assuring a proper engagement between the mold assemblies and mold assembly drive 64

Mold halves 82 and 84 are of conventional design and include interior occling passages (not illustrated) which are connected to a water coding system including inlet and outlet pipes (not illustrated) located in main shaft 12.

The horizontal rotary blow molding machine is operated by an automatic controller which is responsive signals received from a number of sensors and switches on the machine. The controller is conventional and is not illustrated.

Operation of machine 10 will now be described by following one mold assembly 26 through a complete molding cycle at being understood that the machine operates continuously and that all four mold assemblies 36 are continuously rotated through moiding cycles Parison extruder 54 extrudes four parisons 5a down from head 56 during operation of machine 10. When cyl-

inder 66 is extended parison extruder head 56 is located a short distance above the mold halves in a mold assembly in the parison capture position. The parison thickness is controlled by the extruder head to facilitate breakaway of parisons captured in the mold halves when the head is bebbed up away from the closed mold.

At the beginning of a cycle of operation a mold assembly 26 is in the extended bottom ejection position with shift rods 92 and 94 engaging shift shafts 170 and 172 of mold assembly drive 34. The mold latch of the assembly is disengaged and cylinder 180 of drive 34 is retracted to hold the mold halves open. The cylinder of mold shift drive 166 is extended to locate the assembly in extended axial position 30. Dontainers blown during a prior cycle of operation have been ejected from the mold. Drive 22 is dwelled with one mold assembly in each of the four circumferential positions. This position is illustrated in Figure 1 of the drawings where the described mold assembly 26 is shown below main shaft 12 and adjacent support 16.

Next, drive 22 is actuated to rotate the main shaft 12 plate 24 and mold assemblies 30 in the direction of arrow 20. During sotation of the extended mold assembly from bottom circumferential position 40 to side circumferent all position 42 the alignment rollers 80 on the assembly engage plate 240 to assure the assembly is in proper axial position as retated into position 42. During rotation into position 42 the open empty mold halves 82 and 84 are rotated up to either side of the downwardly growing pansons 58. The heads 154 on shift rods 92 and 94 are rotated out of the receivers 196 on shift shafts 170 and 172 of mold assembly drive \$4 and into receivers 196 on shift shafts 124 and 126 of mold assembly drive 92. Cylinder 134 of drive 32 is retracted and the cylinder of mold shift drive 120 is extended so that the receivers are in proper position and heads 154 are retated into recesses 103 to engage the receivers as the mold assembly is rotated into proumferential position 42. The position of the mold assembly 26 and drive 32 is (Justrated in Figures 7 and 9)

Next by inder 66 of parison extruder \$4 is retracted to lower the extrusion head 56 and position the parisons in proper locations between the mold halves 32 and 84 with head 56 a short distance above the top of the mold halves. By inder 134 of drive 32 is then extended to simultaneously retract shift shatt 124 and extend shift shaft 126 and close the mold halves 82 and 84 on the parisons 58. During closing spring 96 is compressed and the shoulder on underout 100 on shift rod 94 moves beyond the inner face of latch plate 104 permitting the pressurized cylinder 102 of latch assembly 98 to retract and shift the plate 104 from the unlatched position of Figure 13.

Upon closing of the mold and capture of the parisons cylinder 56 in the parison extruder is extended to bob extrusion head 56 up and break the captured parison portions from the continuing growing new parisons. The extrusion head is bobbed up a sufficient distance

to essure that file hidely idea that partisons do not be used to much assuming during axial and through the retraited business. The bits from only and dassettle, land drive 52 with disseamnings and tabust according from the file.

Once the planeone in we need it abturbe and the local trus on headings been raised. The hydraulicity indensities distributed as it to read assembly at proumerent allocation 42 axiary from extended axiar position 30 to retracted axiar or brow position 38 undermeath bits bin assembly 50. Head 56 is then inwise ed.

During rotation of the mold assembly to bosition 42 by index 228 of blow bin seating univer52 is extended and receiver 222 is located to this about thissiplate 210 and bins 212 lash custrated in Figure 14. After rotation by index 228 is then retracted to shift receiver 222 over bins 212 and form a connection between the seating drive 242 and the lad abent blow bin assembly 50.

upon shifting of the closed mod assembly to the retricted lixur or bid woos from 28 the necks of the mold cavities are axially aligned with the bloweins. Hydraulic overder 216 and air cylinders 202 are then extended to dilive the biologins lax any deam into the open par sens contined in necks of the day ties in the top of the mold. Axial lowering of the blow pins accurately callot ales or shapes the plastic at the neck to form the necks of the bid vimplded containers. After insertion of the blow pins. Bename (weathough teams though Nobels I the paptured parisons to be withe parisons, edensiting ways of the rhold payties. After blowing pressure is mantaned on claimages 202 to held the blow bins in piace pressure thicy inder 206 is released indicy inder 228 is religitationed to shift recover 222 but of charge ment with the blow bin Assembly 60.

But halp aw moding the tribial halves are need alosed by yill derivative and place drive (16 at a high campitative at approximately 7 tens. After moding and pet from ottary indexing of the modial symbol pet from that yild dexing of the modial symbol yild ay train best on 42 the prossure value editors, index 1.4 she cased to a calebratic field expands, and yild as desired transport and field each hat the prosess and halp be to 4 so that the spring maintains a reduced  $\alpha$  and better 104 so that the spring maintains a reduced  $\alpha$  and before it about 5 tons during opening of the power parasets. After reduction of the plamp to be the universely indexes shaft 12 and the modial assembly is rotated to move helds 184 out of roce yers 196.

After retrained mode assumely 26 has been notated train one interest all position 40 by index 120 is instending and hyperdex 134 is fully liet acted to blace daily of the position in turn in Figure Airpage to be 140 most open in the assembly \$6 https://doi.org/10.1014/10.

Fire way related, independent attendents 216 million to the letter with the desertable of factor to the following state of the desertable of the desertable

Tred by Treins districts

in modulately product of the modula is intoly to distance result ferently, applied 40 the block proses as wrequeed and block pin lassembly, alrey indees 202 and set lasted to likithar aw block pins 206 from the indeed modulated the lasted position by for enit halto the extending container ejection position.

After the retracted closed and latened mold assembly masible or trated down to bottom prolumerent all position 40 and rods Quand 94 have enjugged the recollens 106 of retracted drive 34 lias illustrated in Figure 11 instany drive 22 diversification of the microllassembly and tylinder 166 is extended to shift the mord assembly from retracted bosition 28 to extended bosition 30.

Ty index 140 is then extended to compress toring 98 to increase the clamping force and releave prossure from the arch assembly 98. At this time liaton assembly by rider 102 is pressurized so that upon extension of ty index 180 and release of pate 104 by index 180 and release of pate 104 by index 102 extends to shift the feed plate 104 from the latened position of Figure 13 to the untarched position of Figure 12 upon unlatering of the mold cylinder 180 is retracted to been moral larves 82 and 84 so that the containers

included in the includicavities are elected from recesses (a) by eject bins inot illustrated. Bottle ejection equipment then removes the moided containers from maanine 10. The containers are ejected downwardly from the bottom elecumierential ejection bosition 40 with the per ent of analyty in energy hedge mattrien 5k it at morded containers hishalup in the machine or that flash on Bobils collects in the machine. When in the container exect postion the mode are below the main shattled that tash indidebris full out from the machine. After the assembly mas been related up from are unforcitival position 40 to proumterent all position 42 by index 166 is retracted by/inger 180 is extended and then relieved of pressure to ow bin 199 th shift the receivers 199 of drive 14 h pas too for recovering heads 154 of the next retracted mold assembly. Bot in of the assembly 26 to the exrondod ax a loos fon 28 and portom i roumte entla lbosition 40 and plaction of the configurers completes a fu run eiter the Hassembilt

Main shart or velocities the micros ROF in approximately trisocrand and sitner discrete Coordinately to seconds or or thire next location. Operation of the triver with diversal completely rotates the molds  $360^\circ$  incurrence Akis of the main shart in 10 seconds with a total production of  $16^\circ$  microscopic softeness. The missing cropletes  $46^\circ$  containers per minute.

The invention has been described using blow modes or implicate depretation sensitives as a cheeff on other to the two contents of the two contents as a content of the two contents as a content of the contents are contents as a content of the content of the contents are contents as a content of the content

20



shaft. The invention has been described in connection with a rotary blow molding machine with four molds where the main shaft is rotated at 90° steps. The invention is not limited to a blow molding machine with four molds. The number of molds in the machine may be more than or less than four

Claims

- 1. A rotary blow molding machine (10) of the type including a main shaft (12) having a longitudina laxis. a plurality of blow molds (82, 84) mounted on and spaced around the main shaft. A mold opening and closing drive (134, 180) operable to open and close the molds, and a shaft drive (22) operable to rotate the main shaft and molds around the longitudinal axis; wherein the mold shift drive (120, 166) is operable to shift molds along the main shaft between extended and retracted axial positions (30-28)
- 2. A rotary blow molding machine according to claim 1 wherein said axis is horizontal.
- 3. A rotary blow molding machine according to claim 1 or claim 2 including linear bearings mounting the blow molds (82 84) to the main shaft (12) and wherein said mold shift drive (120 166) shifts the molds along the main shaft [12]
- 4. A rotary blow molding machine according to any preceding claim including engageable and disengageable connections (95) between the molds (82) 84) and the mold shift drive (120-166).
- 5. A rotary blow molding machine according to any preceding claim including engageable and disengageable connections (95) between the molds (82) 84) and the mold opening and closing drive .134 180%
- 6. A rotary blow molding machine according to any preceding claim including a mold clamp (68, 98) associated with each mold (82, 84).
- 7. A rotary blow molding machine according to any preceding claim wherein said shaft drive (22) rotates the main shart (12) and mords (82, 84) around the axis in steps and dwells the shaft and molds in circumferential positions (40, 42, 44, 46) between steps
- 8. A rotary blow molding machine according to claim. 7 wherpin said positions (40) 42, 44, 46° include an eject position (40) and a parison capture position (55) (42) located above the eject position.
- 9. A rotary blow molding machine according to claim

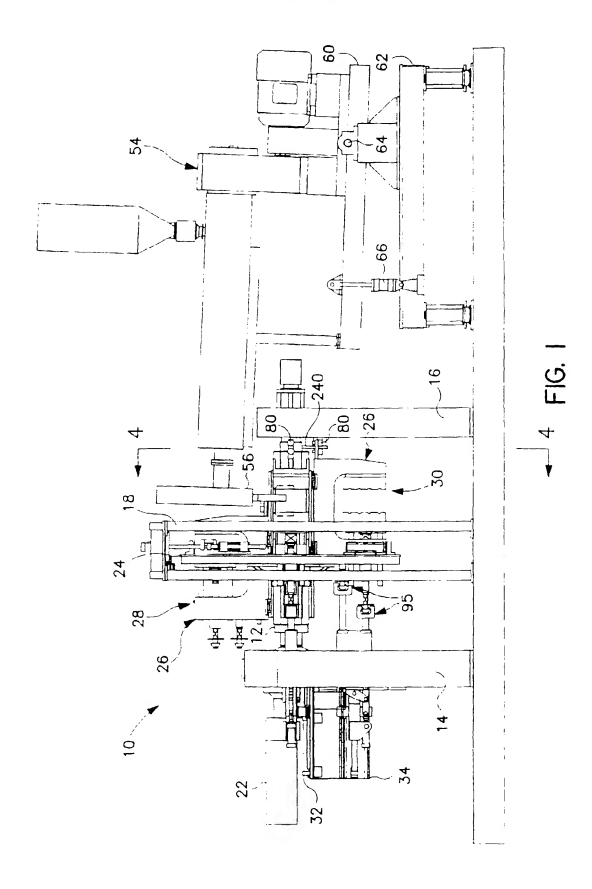
8 including a parison extruder (54) at the parison capture position (42) and a blow assembly (52) adjacent the parison capture position

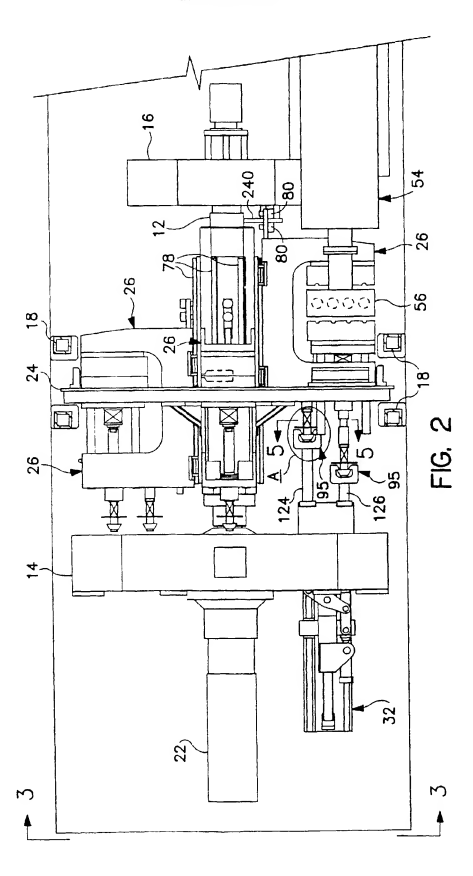
14

- 10. A rotary blow molding machine according to claim 9 wherein said extruder (54) and said blow assembly (50-52) are spaced abart along the main shaft (12)
- 11. A rotary blow molding machine according to claim 9 cr claim 10 wherein each blow assembly (50, 52); includes a blow pin (206) and a pin drive (52)
  - 12. A rotary blow molding machine according to claim 11 wherein each blow assembly (50, 52) includes a blow pin seating drive (52)
  - 13. A method of blow molding containers using a rotary blow molding machine (10) of the type having a main shaft (12) a plurality of molds (82 84) mounted on the shaft and spaced around the shaft, and a parison extruder (54), including the steps of
    - a) locating an open mold (82, 34) in a first ax al position (30) on the main shaft and in a circumterential parison capture position (42) to surround a parison (58) extending from the extruder and then closing the mold on the parison snifting the closed mold and captured partson along the main shaft away from the first axal position to a second axial position (28) and
    - plowing the parison in the mold. c) rotating the closed mold and blown parison
    - around the main shaft while ecoling the blown parison to form a container and d) locating one closed mold and container at a
    - sircumferential container eject position (40). opening the closed mold and ejecting the container from the mold

40

45





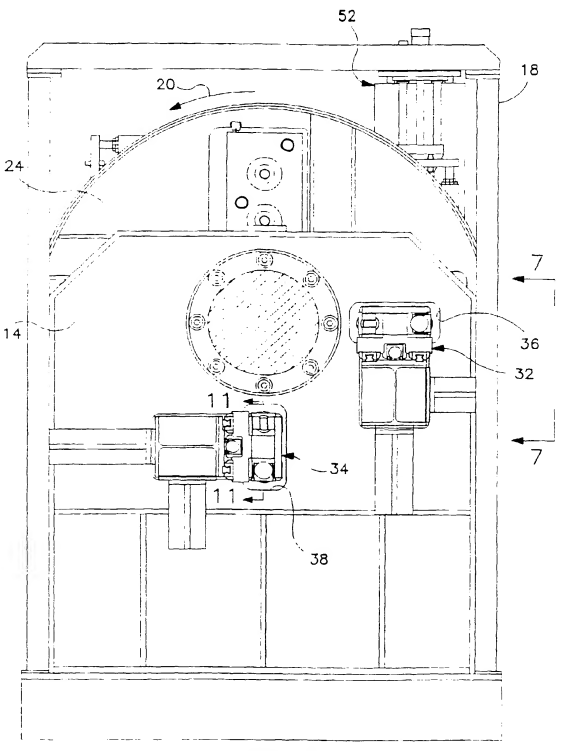
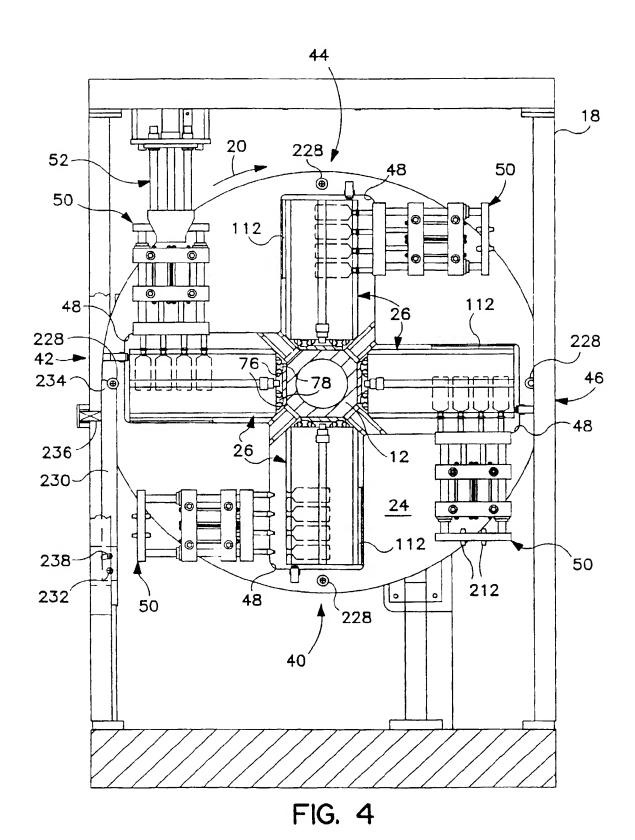
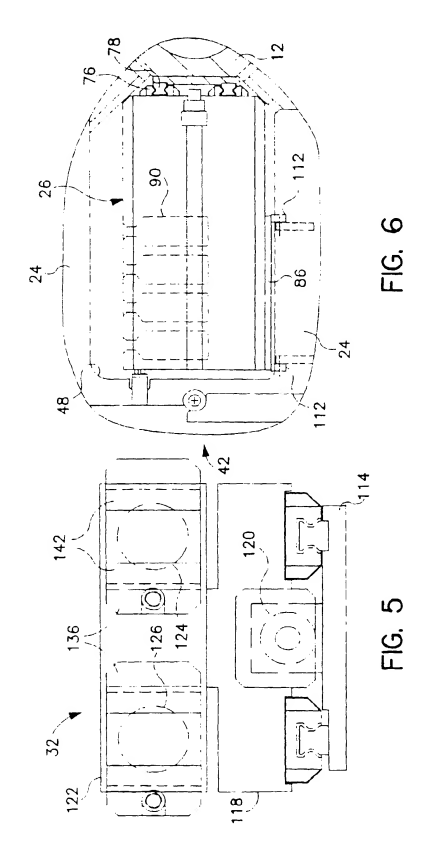
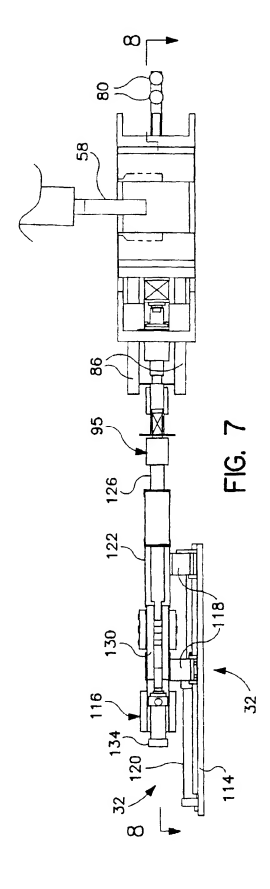
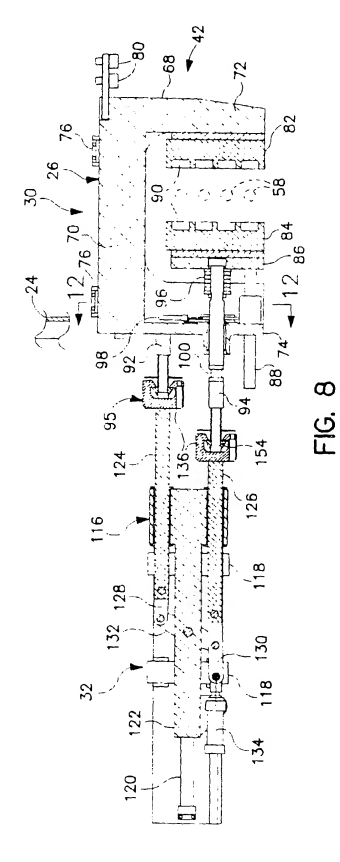


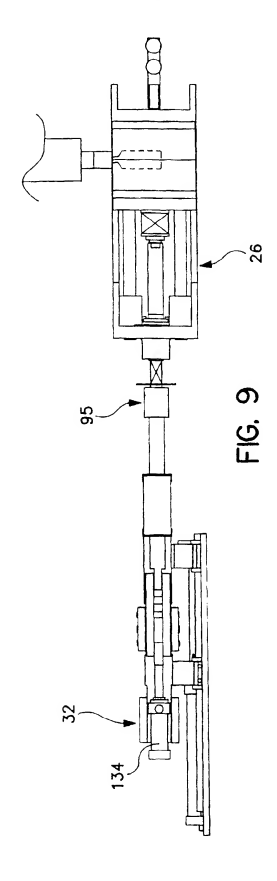
FIG. 3

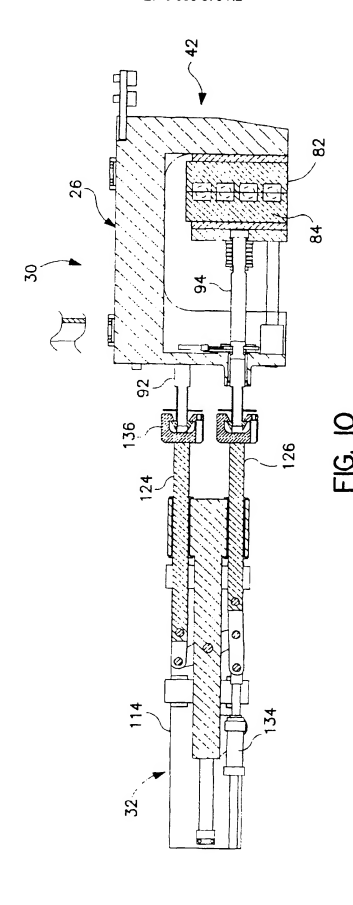


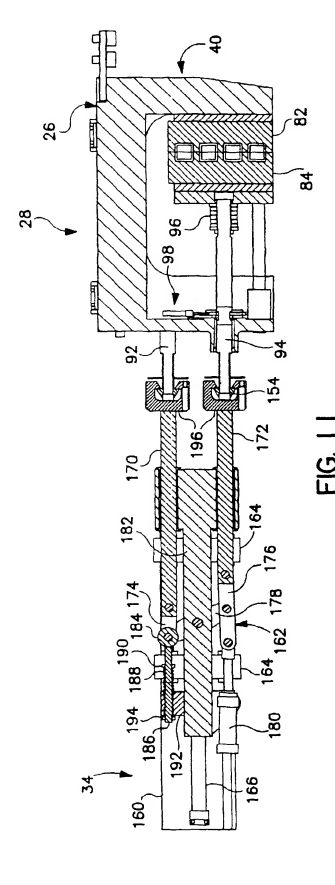


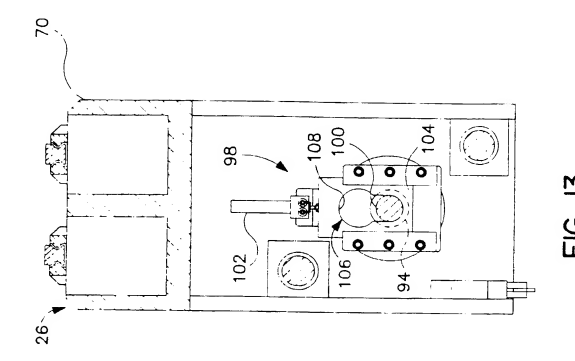


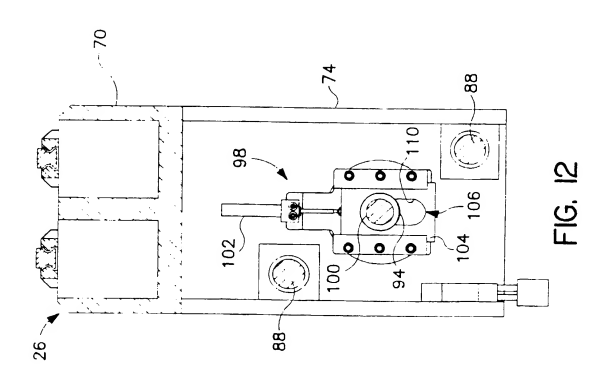


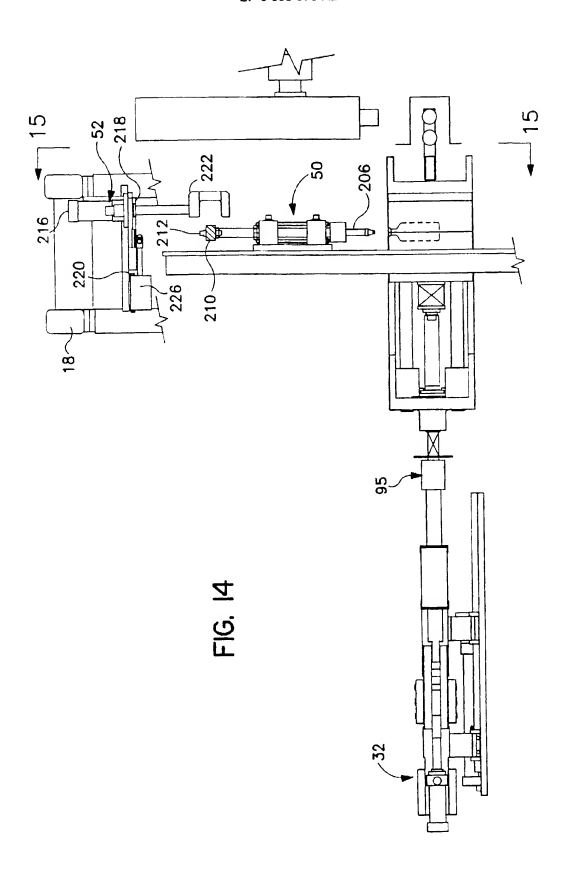


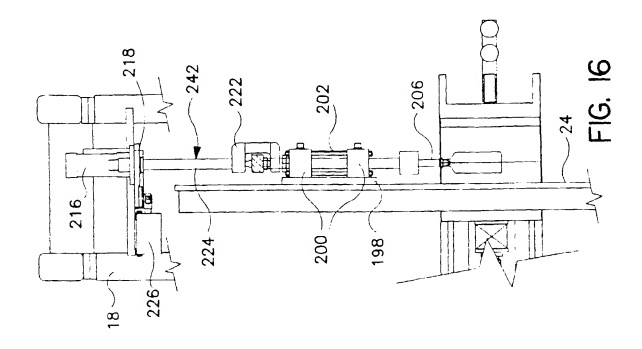


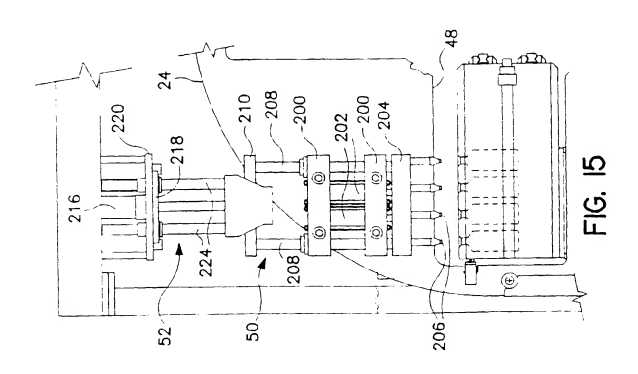


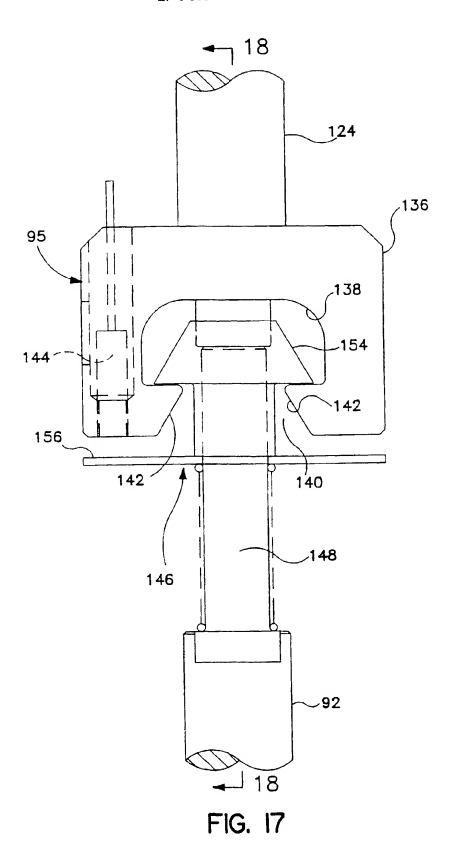












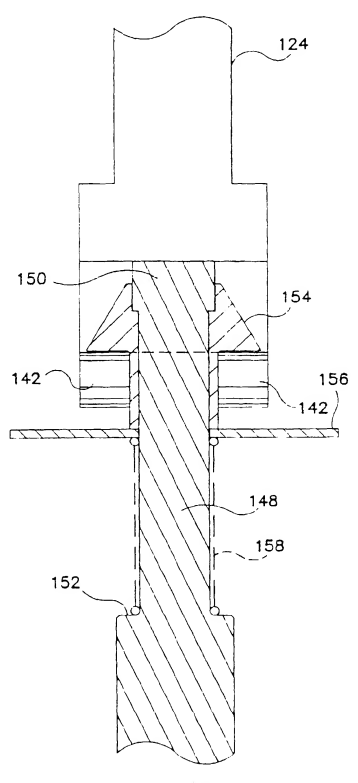
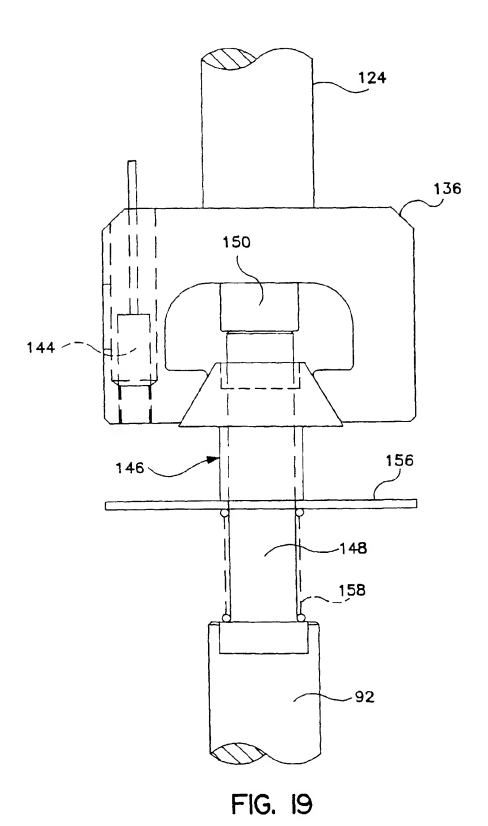


FIG. 18





### Europäisches Patentamt

European Patent Office

Office europeen des brevets



EP 0 858 878 A3

(-2)

## **EUROPEAN PATENT APPLICATION**

(88) Late of publisher Ad 02.09.1998 Bulletin 1998/36 (51) (51) (52) **B29C 49/36**, B29C 49/56 (B29C33/24, B29C45/68

(43) Date of put, secon A2 19.08.1998 Bulletin 1998/34

(21) Application number 98300834.3

(22) Date of Long 05.02.1998

(84) Designated Contracting States

AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

Designated Extension States

AL LT LV MK RO SI

(30) Profty 12.02.1997 US 797936

(71) Anninger GRAHAM ENGINEERING CORPORATION
York, PA 17403 (US)

(72) inventors

Brown, John M., Jr.
 Westminster, Maryland 21158 (US)

- Fiorani. David N.
   Jacobus. Pennsylvania 17407 (US)
- Mathy, John M., Jr.
   Stewartstown, Pennsylvania 17363 (US)
- Weingardt, Rolf E.
   York, Pennsylvania 17402 (US)
- (74) Representative Johnstone. Douglas lan et al.
  Baron & Warren.
  18 South End.
  Kensington. London W8 5BU (GB)

## (54) Rotary blow molding machine and method

(57) — A retary blow molding machine in 10 includes a notizental main isnaft in 12, with a plurality of molds spaced around the shaft and molecular to shaft by molar pearings for molecular that one shaft. A shaft drive i22 instance the shaft and molds around the axis of the shaft in stops i40 ito i46 and dwells the shaft and molds persons stees. Does motios are rotated form a lower container electrops tion i40 lubito a parison particle persons particles and bar son. The

the parison is blown. Further rotation of the shaft returns the mores to the more lead open pasition where the more open and moded northly is are ejected or whitarray with drayty assist.

The impening further comprises two lessambly prices 32 and 34 leven comprising user applications 22 lessamble and actining a newestern about 23 cross 32 120 134 04 190 166 189 chadada a prose 3 ceshaba dovices 26 | A tirst kind of drives 120 166 chadaes and rices the movies in second 134 180 increases the papers.

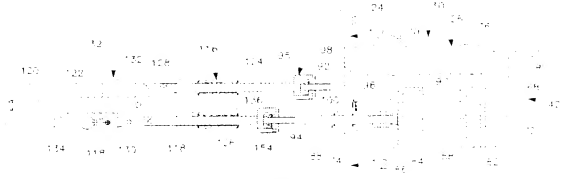


FIG. 8

## EP 0 858 878 A3



# EUROPEAN SEARCH REPORT

Application Number EP 98 30 0834

	DOCUMENTS CONSIDER		Relevant	CLASSIFICATION OF THE
ategory	Citation of document with indication of relevant passages	ation, where appropriate,	Relevant to claim	APPLICATION (Int.Cl.6)
х, х	US 4 919 607 A (MARTI April 1990 * column 3, line 68 - figures *	N M WARREN ET AL) 24 column 5, line 50;	1,7	829C49/36 829C49/56 //829C33/24, 829C45/68
A	US 3 764 250 A (WATER * column 9, line 58 - figures 1-4,6 *	1LOO W) 9 October 1973 column 12, line 35;	1-7	
Α	US 4 801 260 A (OLES January 1989 * column 4, line 47 figures 3,4 *		1,7	
A	US 3 854 855 A (HALLI December 1974 * column 6, line 7 - figures 1,4,5 *		1-7	
				TECHNICAL FIELDS SEARCHED (Int.CI6) B29C
	The present search report has t	Date of completion of the search	1-	Examiner
	Place or search MUNICH	18 June 1998		Topalidis, A
Y A O	CATEGORY OF CITED DOCUMENTS particularly relevant if taken alone particularly relevant if combined with anot document of the same category technological background non-written disclosure intermediate document.	date ad in the applica id for other reas	published on, or ation	